



Bangladesh Hi-Tech Park Authority  
Support to Development of Kaliakoir (And other Hi-Tech Park) Project  
Information & Communication Technology Division  
ICT Tower (Level-10), Agargaon, Shere Bangla Nagar, Dhaka.  
[www.bhtpa.gov.bd](http://www.bhtpa.gov.bd)

Invitation for Tenders						
1	Ministry/Division:	Information & Communication Technology Division				
2	Agency:	Bangladesh Hi-Tech Park Authority				
3	Procuring Entity Name:	Project Director, Support to Development of Kaliakoir (And other Hi-Tech Park) Project				
4	Procuring Entity District:	Dhaka				
5	Invitation For:	Goods				
6	Invitation Ref No.:	56.02.0000.009.34.205.16-1145				
7	Date:	20-December-2016				
<b>KEY INFORMATION</b>						
8	Procurement Method:	Open Tendering Method (OTM)				
<b>FUNDING INFORMATION</b>						
9	Budget and Source of Funds:	PA				
<b>PARTICULAR INFORMATION</b>						
10	Project Name:	Support to Development of Kaliakoir (And other Hi-Tech Park) Project.				
11	Tender Package Name:	Installation of Artificial Intelligence & Control Lab at RUET, Rajshahi {BHTP-1003(2)}				
12	Tender Publication Date:	20-December-2016				
13	Tender Last Selling Date:	09- January -2017 up to 5-00 PM				
14	Tender Closing Date and Time:	10- January-2017 at 2:00 PM				
15	Tender Opening Date and Time:	10- January-2017 at 2:15 PM				
16	Name & Addresses of the Offices :	<b>Selling &amp; Receiving Tender Document:</b> Support to Development of Kaliakoir (And other Hi-Tech Park) Project Bangladesh Hi-Tech Park Authority (BHTPA), ICT Tower (Level-10), E-14/X, Agargaon, Shere Bangla Nagar, Dhaka-1207 <b>Opening Tender Document:</b> Conference Room, ICT Tower (Level-10), E-14/X, Agargaon, Shere Bangla Nagar, Dhaka-1207				
<b>INFORMATION FOR TENDERER</b>						
17	Eligibility of Tenderer:	This invitation for Tender is open to all eligible Tenderers as mentioned in tender document and should meet the following pre-conditions. (1) Reputed Firms who have minimum 5 (Five) years of general experience in similar work. (2) Having experience in Successful completion of at least 1 (one) number of similar work amounting minimum BDT 200.00 (Two hundred) lac in single Work order in Government/ Semi-Government/Autonomous Organization/Private Organisation of Bangladesh during last 5 (Five) years. (3) Certificate of authentication in respect of the work should have to be furnished by the bidder along with tender document in the work done under any Government / Semi-Government / Autonomous Bodies/ Private Organization the certifying authority shall be an officer of the organization ( not below the rank of Executive Engineer). (4) The minimum amount of liquid asset or working capital or credit facilities of the tenderer shall be minimum BDT 220.00 (Two hundred twenty) lac. (5) To attach: Tender purchasing money receipt (original), up to date Trade license, income Tax Clearance Certificate and VAT Registration Certificate from the NBR/Concern office etc. <b>Other required eligibility, Criteria &amp; conditions as mentioned in tender document.</b>				
18	Brief Description of Works:	Equipment, hardware/software, Business Incubator Lab.				
19	Pre-bid meeting date, time and place	29.12.2016 at 11-00AM, Conference Room, ICT Tower (Level-10), E-14/X, Agargaon, Shere Bangla Nagar, Dhaka-1207				
20	Lot No.	Identification	Location	Tender Security (Tk.)	Price of tender document (BDT)	Completion Time
	1	Installation of Artificial Intelligence & Control Lab at RUET, Rajshahi {BHTP-1003(2)}	Rajshahi.	6,00,000.00	3,000.00	6 Months.
<b>PROCURING ENTITY DETAILS</b>						
21	Name of Official Inviting Tender:	A.N.M. Safiqul Islam				
22	Designation of Official Inviting Tender:	Project Director, Support to Development of Kaliakoir (And other Hi-Tech Park) Project				
23	Address of Official Inviting Tender	ICT Tower (Level-10), E-14/X, Agargaon, Shere Bangla Nagar, Dhaka-1207				
24	Contact Details of Official Inviting Tender	Phone: 8181369, 8181342				
25	The procuring entity reserves the right to accept or reject any/all tender(s) without assigning any reason whatsoever.					

Project Director